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AN - 2003-010729 [01]

AP - KR20020011121 20020228

CPY - AMIN-N

DC - B04 B05

FS - CPI

IC - A23L1/29

IN - CHOI A J; HYUN C G; LEE S H

MC - B04-A08 B04-A09 B04-A09F B04-A10 B04-A10G B04-B04K B10-B02J B14-G03

PA - (AMIN-N) AMINOGEN CO LTD

PN - KR2002041348 A 20020601 DW200301 A23L1/29 001pp

PR - KR20020011121 20020228

XA - C2003-002585

XIC - A23L-001/29

AB - KR2002041348 NOVELTY - A process of preparing a bioregulator (referred to as biohormone power) by mixing an extract of green tea with natural material such as colostrum milk, pomegranate, silk amino acid and the like is provided which has low risk of side effects, improves immune function, and promotes blood circulation and metabolism of a human body.

- DETAILED DESCRIPTION - A process of preparing a bioregulator (referred to as biohormone power) by mixing an extract of green tea with natural material such as colostrum milk, pomegranate, silk amino acid and the like is provided which has low risk of side effects, improves immune function, and promotes blood circulation and metabolism of a human body. A mixture of 20% by weight of a pomegranate extract, 15% by weight of colostrum milk, 10% by weight of a silk amino acid, 10% by weight of a green tea extract, 5% by weight of evergreen palmberry, 3% by weight of taurine, 2% by weight of octacosanol, 33% by weight of dried yeast, 0.97% by weight of fermented calcium lactate, 1% by weight of magnesium stearate and 0.03% by weight of vitamin A is uniformly blended in a mixer and then formed in the shape of a tablet.

- ACTIVITY - Immunomodulatory.

- MECHANISM OF ACTION - None given.

- USE - Improves immune function, and promotes blood circulation and metabolism of a human body.

- (Dwg.1/10)

IW - PRODUCE INCREASE IMMUNE FUNCTION

IKW - PRODUCE INCREASE IMMUNE FUNCTION

INW - CHOI A J; HYUN C G; LEE S H

NC - 001

OPD - 2002-02-28

ORD - 2002-06-01

PAW - (AMIN-N) AMINOGEN CO LTD

TI - Production of bioregulator having increased immune function